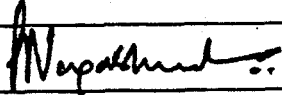
 National Aeronautical Laboratory	Documentation Sheet	Document Classification SECRET
Title : Specification of flight test maneuvers for identification experiments on a Jaguar aircraft		Document No. PD SE 8805 Date of issue: Feb 1988
Author(s) : V.Parameswaran, Girija Gopalratnam and J.R.Raol		Contents 6 Pages (9+6), Tables:2, Figures:3
Division : Systems Engineering Division		No. of copies: 15
External participation :		NAL Project No. SE-0-149
Sponsor : Aeronautical Development Agency (ADA), Bangalore		Sponsor's Project No.
Approval : Head, Systems Engineering Division		
Remarks :		
Keywords : Flight test specifications, Parameter identification Drag polars, stability derivatives		
Abstract : <p>This document presents the specifications of flight test maneuvers for estimation of Lift and Drag characteristics of a Jaguar aircraft. Also included are the detailed aircraft sensor specification with ranges, accuracy and sampling rates for each of the sensors.</p>		